



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

Classified entries will be found under Contributors and Reviews. New names and names of new genera, species, and varieties are printed in **bold-face** type; synonyms in *italic*.

A

Abobra, histology of fruit and seed 307
Absidia Orchidis, Lendner on 420
Adansonia, Hochreutiner on 472
African plants 473; Brown and Stafp on 163; Moore on 161; Schinz on 161
Agave virginica, reduction division in 198
Air, Saito on germs in 251
Alfalfa, Stewart et al. on diseases of 343
Algae, mounting of 237
Alternaria Dianthi 413
Alternariose, carnation 409
Alternation, Lang on ontogenetic theory of 477
America, plants of tropical 472
Amitosis in Synchytrium 136
Amphiachyris Fremontia *spinosa* 431
Anatomy of, fruits and seeds of Cucurbitaceae 263; Isoetes 301; Microcycas calocoma 127; Saxegothaea, Stiles on 251
Androstachys 473
Apocynaceae, Wildeman on 163
Aquatics, François on 167
Aragallus, barium and loco 344
Aralia nudicaulis, homoeosis in 50
Araucaria, Shaw on seedling of 481
Argemone, Green on 472
Aristogeitonita 473
Asteroecoccus, Scherffel on 473
Astragalus, barium and loco 344; Bornmüller on 473
Aspidium acrostichoides, homoeosis in 46
Ataenidia, Gagnepain on 472
Athyrium, Copeland on 164; *Filix-fœmina*, homoeosis in 43
Atkinson, George F. 79
Australian plants, Maiden and Betche on 163
Avena, Blaauw on phototropism in 343
Azotobacter, Krzemieniewski on nitrogen fixation by 475

B

Blaauw, A. H., work of 343
Bacillariaceae, Schroeder on 163
Bagnisia, Cheeseman on 163

Bahamas, Britton on flora 473
Baileya, multiradiata 431; *perennis* 431
Balls, L. W., work of 247
Barber, K. G. 263
Barium and loco, Crawford on 344
Barnes, C. R. 242, 243, 244, 344, 414, 415, 416, 424, 467, 479, 485, 486, 487, 488
Bateson, work of 469
Beauverd, G., work of 472
Beccari, O., work of 472
Bernard's "Protococcacées et Desmidiacées" 243
Betsche, E., work of 163
Bicknell, E. P., work of 162
Bixaee, Gagnepain on 472
Blakeslee, A. F. 418
Blight, Stevens and Hall on leaf 488
Bogs, peat deposits in local 445; toxins 389
Boissieu, H. de, work of 163
Bonati, G., work of 162, 472
Bornmüller, J., work of 161, 163, 473
Bornträger's "Tabulae Botanicae" 160
Brand, A., work of 161
Breeding, East on potato 251
Britton, N. L., work of 162, 472, 473
Brooks, Charles, work of 162
Brown, N. E., work of 163
Buchanan, R. E. 475
Buder, J., work of 170
Burns, G. P. 445
Butea, Prain on 163

C

Calathea, Gagnepain on 472
Calceolaria, Kränzlein on 162
Calochortus, *comosus* 425; *flexuosus* 425
Calorimeter, respiration 72
Cankers of Rhododendron, von Schrenk on 252
Capparidaceae, Gagnepain on 162; graft-hybrids 84
Carbon dioxide in leaves, Zijlstra on diffusion of 485
Carex, Bicknell on 162
Carnation alternariose 409
Carnegia, Britton and Rose on 472
Carya, Donde on 163

Castle, W. E., work of 471
Cattleya labiata, homoeosis of 44
Centaurea, Gugler on 163
Centradeniastrum, Urban on 162
 Central America, plants of 253
Ceratozamia, extrafascicular cambium 149
 Chabert, Alfred, work of 162
Chaenactis, attenuata 434; carpoclinia 434; *paleolifera* 434
 Chamberlain, Charles J. 172, 215
 Cheeseman, T. F., work of 163
 China, plants of, Dunn on 162; Komarov on 161
 Chipp, T. F., work of 162
 Chlorophyll, Stoklasa on 486; Tswett on 486; Willstätter on 486
Chomelia brachypoda 255; *filipedis* 255
 Christ, H., work of 163
Chromogens, Tammes on 341
 Chrysler, M. A. 169, 171, 337; work of 172
Chylisma hirta 428
Circinella, Lendner on 420
Cirsium, Petrak on 162
Cistus, Coste on 163
Citrullus, histology of fruit and seed 292
Cleistogamy in *Linaria* 454
Clematiclethra, Komarov on 161
Codonopsis, Chipp on 162; Komarov on 161
 Colorado, *Crataegus* in 72
Compannia, Chabert on 162
Condalia divaricata 427; *lycoides* 427
 Conifers, Chrysler on tyloses in 172; seedlings, Hill and Fraine on 248, 481
 Contributors: Atkinson, G. F. 79; Barber, K. G. 263; Barnes, C. R. 242, 243, 244, 344, 414, 415, 416, 424, 467, 479, 485, 486, 487, 488; Blakeslee, A. F. 418; Buchanan, R. E. 475; Burns, G. P. 445; Chamberlain, C. J. 172, 215; Chrysler, M. A. 169, 171, 337; Copeland, W. F. 9; Coulter, J. M. 156, 159, 170, 172, 244, 251, 477, 478, 481, 484, 485; Cowles, H. C. 73, 74, 81, 159, 170, 252; Crocker, W. 69, 82, 164, 170, 249, 252, 339, 340, 341, 342, 343, 344, 482; Dachnowski, A. 389; DeVries, H. 1; Dorety, Helen A. 152, 248; Gates, R. R. 79, 83, 84, 154, 168, 169, 246, 250, 251, 473, 476, 480, 486; Greenman, J. M. 153, 157, 158, 161, 162, 338, 339, 467, 472; Griggs, R. F. 136; Harris, J. A. 438; Hefferan, Mary 75, 76, 251; Hill, E. J. 454; Holm, T. 167; Jeffrey, E. C. 424; Land, W. J. G. 487; Leavitt, R. G. 30; Lindau, G. 241; Nelson, A. 425; Nieuwland, J. A. 237; Olsson-Seffer, P. 85; Osterhout, W. J. V. 148; Peirce, G. J. 72; Perkins, J. 239; Pond, R. H. 247, 473; Ramaley, F. 72; Reed, H. S. 355; Saxton, W. T. 406; Schreiner, Oswald 355; Shull, G. H. 337, 468; Smith, J. D. 253; Stevens, F. L. 172, 343, 409, 487; Stokey, Alma G. 311; Thomson, R. B. 26, 345; Westerdijk, Johanna 241; Yamanouchi, S. 173
Convolvulus, House on 161
 Copeland, E. B., work of 164
 Copeland, W. F. 9
Cornus, Wangerin on 472
 Correlations, East on 168
Corrensis, C., work of 468
 Coste, H., work of 163
Cotylyonychia 162
 Coulter, John M. 156, 159, 170, 172, 244, 251, 477, 478, 481, 484, 485
 Cowles, Henry C. 73, 74, 81, 159, 170, 252
Crataegus in Colorado 72; Sargent on 163
Crescentia 259
 Crocker, William 69, 82, 164, 170, 249, 252, 339, 340, 341, 342, 343, 344, 482
Crocus sativus, homoeosis in 40
Crucianella, Malinowski on 161
Cryptanthopsis, Ule on 473
Cucumber, histology of fruit and seed 283
Cunninghamella elegans, Lendner on 420; Jeffrey on 171
Cucurbitaceae, histology of fruit and seed 263
Cucumis, histology of fruit and seed 287
Cylindrosporium, Brooks on 162
Cyperaceae, Palla on 162
 Cytology, Agave 198; as a basis for Mendelism, Grégoire on 80; of *Fucus* 173; of *Oenothera*, Geerts on 480

D

Dachnowski, Alfred 389
Daucus, *Carota*, homoeosis in 51
Dauphin, Jean, work of 422
 Davidson, A., work of 163
 DeVries, Hugo, see Vries, H. de
Diatoms, Mangin on membrane 424
Dicksonia punctilobula, homoeosis in 48
 Diseases, of *Dianthus caryophyllus* 409; Stewart and Hodgkiss on plant 172
Dioclo edule, spermatogenesis in 215
Dipsacan, Tammes on 341
Doncaster, L., work of 460
Donde, L. A., work of 163
Dop, P., work of 163
Dorety, Helen A. 152, 248
Douin, Ch., work of 487
Drosera intermedia, homoeosis in 40
 Drude, see Engler

Drygalski's "Deutsche Südpolar-Expedition" 244
 Ducamp's "Du colibacille et du bacille typhique" 76
 Dunn, S. T., work of 162
 Durand, E. J., work of 488
 Durham, F. M., work of 470
 Dysodia, cancellata 435; Cooperi 434, 435; cupulata 435; fusca 436; papposa 434; porophylla 435; porophylloides 435; speciosa 435; Thurberi 436

E

Earle, F. S., work of 473
 East, E. M., work of 168
Echinocystis, histology of fruit and seed 300
 Ecology of sea shores 85
 Edaphic factors and vegetation 94
 Elmer, A. D. E., work of 161
 Embryo sac of Pandanus, Campbell on 485
Encelia, nudicaulis 433; nutans 433
Enceliopsis 432; *grandiflora* 433; *nudicaulis* 433; *nutans* 433; *tuta* 433
 Engler, "Das Pflanzenreich" 157; and Drude's "Vegetation der Erde" 73; and Prantl's "Naturlichen Pflanzenfamilien" 161
 Enzymes, Grüss on 339; oxidizing 376
Epimedium, Komarov on 161
Equisetales, Halle on Mesozoic 424
 Errera, "Recueil d'œuvres de" 417
Eriocaulon, Beauverd on 472; Lecomte on 162
 Ernst, A., work of 249
Eryngium, Wolff on 472
Euphorbia, Bornmüller on 161; *adinophylla* 261; *crenulata* 437; *manca* 437; *Nortoniana* 437; Schlechtendalii 261
 Evans, A. W., work of 163; Nicholas's "Bryophytes of Connecticut" 159
 Evaporation, influence on vegetation 90
 Ewart, A. J., work of 69
 Excretions, Stoklasa and Ernst on root 249
 Extracts, soil, oxidation in 371
Eylesia, Moore on 161

F

Fawcett, W., work of 473
 Ferdinandse, C., work of 472
 Ferns, Copeland on 164; Kirsch and McNichol on tyloses in 169; mutation in the Pierson 32; Rosenstock on 472
Fiebrigella, Urban on 162
 Finet, E. A., work of 162
 Fitting, H., work of 479

Fischer, E., work of 76
 Fluri, Max, work of 252
 Foslie's "Lithothamnien" 244
 Fraine, E., work of 248
 François, L., work of 167
 French, G. T., work of 343
Freycinetia, Merrill on 164
 Fries, R., work of 164
Fritillaria, Davidson on 163
 Fruit of Cucurbitaceae, comparative histology of 263
Fucus, mitosis in 173
 Fungi, Ferdinandse and Winge on 472; Peck on 163; pure cultures of 241; subterranean 75

G

Gagnepain, G., work of 162, 163, 472
Gaillardia pedunculata 432
 Ganong's "Laboratory course in plant physiology" 242
 Gates, R. R. 79, 83, 84, 154, 168, 169, 246, 250, 251, 473, 476, 480, 486
Gaura, *canescens* 437; *guttulata* 437
 Geerts, J. M., work of 480
 Gemmation, nuclear in Synchytrium 129
Gentiana crinita, homoeosis in 39
 Geoglossaceae of North America, Durand on 488
Geopora, Fischer on 78
 Geotropism, Buder on 170; Haberlandt on 482
 Germination, of *Gnetum*, Hill on 487; and light, Heinricher on 164; Kinzel on 164, 341; of Rhinanthaceae, Sperlich on 340
 Germs in the air, Saito on 251
Gill fungi, Earle on 473
Gleditsia triacanthos, homoeosis in 49
Gnetum, Hill on germination of 487
Gonolobus, *araneosus* 257; *patalensis* 256
Gooddingianae, *plantaee* 425
 Graft-hybrid 84; Hildebrand on seedling of 486; of *Solanum*, Winkler on 250
 Grape, Reddick on necrosis of 487
 Grasses, Hackel on 472
 Graves, A. H., work of 478
 Gray's "New manual of botany" 153
 Greene, E. L., work of 472, 473
 Greenman, J. M. 153, 157, 158, 161, 162, 338, 339, 467, 472
Grégoire, V., work of 79
 Griffiths, D., work of 163
 Griggs, Robert F. 136
Grossweilera, Moore on 161
 Growth and temperature, Ball on 247
 Grüss, J., work of 339
 Guatemala, plants of 253
Guettarda, *cabanensis* 255; *crispiflora* 255

Gugler, W., work of 163
 Guraniopsis, Urban on 162
 Guzmania bracteosa 262
 Gymnosporangium, Kern on 162

H

Haberlesia quinqueseta, homoeosis in 58
 Haberlandt, H., work of 482
 Hackel, E., work of 162, 472
 Hagem, Oscar, work of 418
 Hanausek's "Microscopy of technical products" 416
 Hard's "The mushroom" 414
 Harris, J. Arthur 438
 Hayata's "Flora montana Formosae" 158
 Heat, factor in cleistogamy 463
 Heating of leaves, Wiesner on 344
 Hefferan, Mary 75, 76, 251
 Heinricher, E., work of 164
 Helianthella, argophylla 433; Covillei 433; nudicaulis 433
 Hemandradenia 162
 Hennings, Paul 239
 Hepaticae, Evans on 163; Stephani on 161, 163
 Heptocarpum, Ule on 473
 Herbarium, Rocky Mountain 425
Hesperonia glutinosa 425
 Heteroschizis, in *Synchytrium* 140
 Hiern, W. P., work of 161
 Hieracium, flagellare, homoeosis in 61;
 Johansson on 164
 Hildebrand, F., work of 486
 Hill, E. J. 454
 Hill, T. G., work of 248, 481, 487
 Histology of fruit and seed of Cucurbitaceae 263
 Hochreutiner, B. P. G., work of 472;
 "Serum Madagascariense" 338
 Hodgkiss, R. E., work of 172
 Hoffmannia *Tuerckheimii* 254
 Holm, Theo. 167
 Homoeosis, crab claw showing 38; in
 plants, principles of 30
 Hooker, J. D., work of 161
 House, H. D., work of 161
 Humus, development on sea benches 111
 Huron River valley, botanical survey of
 445
 Hus, H., work of 252
 Huthia, Urban on 162
 Hybrids, graft- 84; Hildebrand on seed-
 ling of graft- 486; of *Oenothera*, De-
 Vries on 473; quadruple 8; Tischler on
 sterility in 246; triple 1; Winkler on
 graft- 250
 Hydrocotyle umbellata, homoeosis in 51
 Hydrometeorologic condition, influence on
 vegetation 90

Hymenatherum Thurberi 436
 Hymenoclea fasciculata 431; *patula* 431

I

Impatiens, Hooker on 161
 Inheritance of sex, Bateson and Punnett
 on 468; Castle on 471; Correns on
 468; Doncaster and Raynor on 468;
 Durham on 471; Marryat on 470
 Isoetes, anatomy of 311
 Isolation and mutation, Leavitt on 170
 Itatiaia, Ule on 473

J

Janssonius's "Mikrographie des Holzes"
 416
 Jasminum officinale, homoeosis in 50
 Jeffrey, E. C. 424; work of 171
 Johansson, K., work of 164
 Justicia *multicaulis* 259

K

Kern, F. D., work of 162
 Kinzel, W., work of 164, 341
 Kirsch, Simon, work of 169
 Koehne, E., work of 473
 Komarov, V. L., work of 161
 Kränlein, F., work of 162, 472
 Krzemieniewski, S., work of 475

L

Land, W. J. G. 487
 Lang, W. H., work of 477
 Latency, Shull on 82
 Lauraceae, Elmer on 161
 Lavauxia *lobata* 429
 Lawson, A. A., work of 484
 Leaf, anatomy of Isoetes 316; blight,
 Stevens and Hall on 488; of *Podophyl-*
 lum 438
 Leandra, *strigilliflora* 254; *Tuerckheimii*
 254
 Leavitt, R. G. 30; work of 170
 Lebetina 435; *cancellata* 435; *Cooperi*
 435; *porophylla* 435; *porophylloides*
 435; *speciosa* 435
 Lecomte, Henry, work of 162
 Lendner, A., work of 419
 Lepidium pubescens, Thellung on 472
 Lesdain, B. de, work of 163
 Lesquerella *tenella* 426
 Léveillé, H., work of 162, 163
 Lichens, Lesdain on 163
 Light, factor in cleistogamy 463; influ-
 ence on vegetation 90; Hildebrand
 and Kinzel on germination and 164,
 341
 Linaria, pollination in 454

Lindau, G. 241
Linum leptopoda 426
 Loco, Crawford on barium and 344
Luffa, histology of fruit and seed 305
 Lutz, Anne M., work of 475
Lycopodium Selago, homoeosis in 61
Lythraceae, Koehne on 473

M

Magnolia gautemalensis 253; portoricensis 253
 Maiden, J. H., work of 163
 Maize, Shull on 169
 Malinowski, Edmond, work of 161
Malpighiaceae, Dop on 163
 Malvales, Fries on 164
 Mangin, L., work of 424
 Marila, *macrophylla* 254; *verapazensis* 253
 Marryat, D. C. E., work of 470
Mastigobryum, Stephani on 472
 Mattei, G. E., work of 163
 Mazus, Bonati on 161
 McNichols, M., work of 169
 Melon, musk, histology of fruit and seed 287; water, histology of fruit and seed 292
Melothria, histology of fruit and seed 308
 Mendelism, Grégoire on cytological basis of 79
Mentzelia polita 427; *synandra* 428
Merinthopodium, *campanulatum* 257; *neuranthe* 257
 Merrill, E. D., work of 164
Microcachrys, *megasporophyll* of 345; tetragona, pollen of 26
Microcycas calocoma, vascular anatomy of 127
Mirabilis glutinosa 426
 Mitosis, in *Fucus* 173; Oes on solutions of 172
 Moisture of air, influence on vegetation 90
 Molisch's "Purpurbakterien" 75
 Moore, Spencer le M., work of 161
 Morphology of Hypogaeae, Fischer on 76
Mortierella, Dauphin on 422
Mortonia, *scabrella utahensis* 427; *utahensis* 427
 Mosses, Paris on 472
 Mounting of algae 237
 Mucilage ducts in *Pipereae* 167
 Mucor, papers on 418
Mucuna, Léveillé on 162
 Mutability and variability in *Oenothera* 476
 Mutant, a vegetative 30
 Mutation and isolation, Leavitt on 170
Myrmecocystis, Fischer on 77

Myrmecophily, Nieuwenhuis-Uexküll on 81

N

Nadson, G. A., work of 472
 Nakai, T., work of 162
 Necrosis of the grape, Reddick on 487
 Nectaries, Nieuwenhuis-Uexküll on extra-floral 81
 Nelson, Aven 425
Neocalamites, Halle on 424
Neotuerckheimia 258; *megalophylla* 258; *gonoclada* 259
Nephrodium molle, homoeosis in 42
 Nicholas, see Evans
 Nieuwenhuis-Uexküll, work of 81
 Nieuwland, J. A. 237
Nitaria, Komarov on 161
 Nitrogen fixation by *Azotobacter*, Krzemieniewski on 475
 Norwegian mucors, Hagem on 418
Nothoscordum, Beauverd on 472

O

Oaks, Merrill on 164
 Oes, Adolf, work of 172
Oenothera canescens 437; Geerts on cytology of 480; DeVries on hybrids of 1, 473; mutability and variability 476
 Oliver, F. W., work of 244
 Olsson-Seffer, Pehr 85
Opuntia, Griffiths on 163
Orchidaceae, Fawcett and Rendle on 473; Kränzlein on 472
Orchid, flower and formative stimuli, Fitting on 479; Finet on 162; Rolfe on 163
 Osmosis in root hairs, Hill on 170
Osmunda cinnamomea, homoeosis in pinna 48
 Osterhout, W. J. V. 148; work of 344
Oxalis, Hus on virescence in 252
 Oxidation by roots 355

P

Pachylophus cylindrocarpus 429
 Palladin, W., work of 83
 Palla, Ed., work of 162
 Palms, Beccari on 472
Pandanus, Campbell on embryo sac of 485
 Paris, E. G., work of 472
 Parthenogenesis in *Pinus pinaster* 406
 Peat deposits in local bogs 445
 Peck, C. H., work of 163
 Peckolt's "Volksbenennungen der brasiliischen Pflanzen" 244
Pedicularis, Bonati on 162

Peirce, George J. 72
 Pelargonium, homoeosis in 51
 Periodicity in Spirogyra 9
 Perkins, J. 239
 Permeability, Ruhland on 342
 Petrak, F., work of 162
 Phalaris, Hackel on 162
 Philippine ferns, Christ on 164
 Phototropism, Blaauw on 343
 Phyllonoma ruscifolia, homoeosis in 59
 Physalis crassifolia 431; *genucaulis* 430;
 muriculata 431
 Physostoma elegans, Oliver on 245
 Piccard, Haberlandt on rotation experiments 482
 Pierson fern, mutation in 32
 Pinus pinaster, parthenogenesis in 406
 Pipereae, van Tieghem on 167
 Pittier, H., work of 162, 472
 Pittosporaceae, Gagnepain on 472
 Platanthera viridis, abnormal flower of 36
 Plastids, Schiller on origin of 488
 Podophyllum, leaves of 438
 Pollen of Microcachrys tetragona 26
 Pollination in Linaria 454
 Polygonaceae, Nakai on 162
 Polystichum, acrostichoides, homoeosis in 46; angulare, homoeosis in 43; Brauniæ,
 homoeosis in pinna 47
 Pond, Raymond H. 247, 483
 Potato, breeding, East on 251; Stewart et al. on spraying 343
 Prain, D., work of 163
 Prantl, see Engler
 Proteases, Vines on plant 483
 Pseudoabutilon, Fries on 164
 Pseudobalsamia, Fischer on 78
 Pseudotragia, Schinz on 161
 Pseudotsuga, Lawson on morphology of 484
 Pueraria, Léveillé on 163
 Pumpkin, histology of fruit and seed 273
 Punnett, R. C., work of 469

Q

Quincula, *lepidota* 430; *lobata* 430

R

Radermachera, Merrill on 164
 Ramaley, Francis 72
 Ranales, Worsell on 171
 Ranunculus bulbosus 41
 Reaumuria, Bornmüller on 163
 Reddick, D., work of 487
 Reduction division in Agave 198
 Reed, Howard S. 355
 Reiche's "Pflanzenverbreitung in Chile"
 73
 Reinbold's "Meeresalgen" 244

Rendle, A. B., work of 473
 "Report of American Breeders' Association" 337
 Reproduction, Freud on stimuli 342
 Respiration, calorimeter 72; chromogens and 83
 Reviews: Bernard's "Protococcacées et Desmidiacées" 243; Borntraeger's "Tabulae Botanicae" 160; DeVries's "Naar Californie II" 159; Drude, see Engler; Drygalski's "Deutsche Südpolar-Expedition" 244; Ducamp's "Du colibacille et du bacille typhique" 76; Engler's "Das Pflanzenreich" 157; Engler and Drude's "Vegetation der Erde" 73; Engler and Prantl's "Naturlichen Pflanzenfamilien" 161; Errera's "Recueil d'œuvres" 417; Evans and Nicholas's "Bryophytes of Connecticut" 159; Fernald, see Robinson; Foslie's "Lithothamnien" 244; Ganong's "Laboratory course in plant physiology" 242; Gray's "New manual of botany" 153; Hanausek's "Microscopy of technical products" 416; Hard's "The mushroom" 414; Hayata's "Flora montana Formosae" 158; Hochreutiner's "Sertum Madagascariense" 338; Molisch's "Purpurbakterien" 75; Peckolt's "Volksbenennungen der brasiliischen Pflanzen" 244; Prantl, see Engler; Reiche's "Pflanzenverbreitung in Chile" 73; Reinbold's "Die Meeresalgen" 244; "Report of American Breeders' Association" 337; Robinson and Fernald's "Gray's new manual of botany" 153; Rydberg's "Rosaceae" 339; Schiffner's "Ergebnisse der botanischen Expedition nach Südbrasilién" 467; Schneider's "Handbuch der Laubholzkunde" 415; Simroth's "Pendulationstheorie" 74; Smith's "Guide to Sowerby's models of British Fungi" 161; Smith's "Synopsis of British Basidiomycetes" 160; Tansley's "Evolution of filicinae vascular system" 336; Thaxter's "Laboulbeniaceae" 156; Thomson's "Heredity" 154; Thonner's "Die Blütenpflanzen Afrikas" 157; Ward's "Trees" 415; Wettstein's "Ergebnisse der botanischen Expedition nach Südbrasilién" 467; Winton's Hanausek's "Microscopy of technical products" 416
 Rhianthaceae, Sperlich on germination of 340
 Rhizopus nigricans, Sumstine on 423
 Rhododendron, von Schrenk on cankers of 252

Rhodosphaerium diffluens, Nadson on 472
 Robertson, T. B., work of 342
 Robinson and Fernald's "Gray's new manual of botany" 153
 Rocky Mountain plants 425
 Rolfe, R. A., work of 163
 Root, anatomy of Isoetes 315; excretions, Stoklasa and Ernst on 249; hairs, Hill on osmotic properties of 170; oxidizing power of 355
 Rose, J. N., work of 472
 Rosenstock, E., work of 472
 Ruhland, W., work of 342
 Ruppia, Graves on morphology of 478
 Ruprechtia, *colorata* 260; *Cumingii* 261; *Deamii* 260; *fusca* 261; **Kellermanii** 260
 Rydberg's "Rosaceae" 339

S

Sagittaria, Hiern on 161
 Salts of aluminum, Fluri on 252
 Sand, influence on vegetation 101, 102
 Sapium, Pittier on 162
 Sargent, C. S., work of 163
 Satyria *meiantha* 256
 Saxegothaea, megasporophylls of 345; Stiles on anatomy of 251
 Saxton, W. T. 406
 Scallop, histology of fruit and seed 281
 Schaffner, John H. 198
 Scherffel, A., work of 473
 Schiffner's "Ergebnisse der botanischen Expedition nach Südbrasilien" 467
 Schiller, Jos., work of 488
 Schinz, Hans, work of 161
 Schneider's "Handbuch der Laubholzkunde" 415
 Schreiner, Oswald 355
 Schroeder, B., work of 163
 Scopolendrium, homoeosis of 44
 Scrophulariaceae, Bonati on 472
 Seedling, of Araucaria, Shaw on 481; of conifers, Hill and Fraine on 248, 481; of a graft-hybrid, Hildebrand on 486
 Seeds, of Cucurbitaceae, comparative histology of 263; Heinricher on germination and light 164; Ewart on longevity 69, 339; Kinzel on germination and light 164, 341; longevity of 69; Oliver on primitive 244; of Rhinanthaceae, Sperlich on germination 340
 Selenipedium caudatum, homoeosis in 40
 Sennen, F., work of 164
 Sex, inheritance of, Bateson and Punnett on 468; Castle on 471; Correns on 468; Doncaster and Raynor on 468;

Durham on 470; Marryat on 470; of Sphaerocarpus, Douin on 487
 Shaw, F. J. F., work of 482
 Shreve, Forrest, work of 252
 Shull, George H. 337, 468; work of 82, 169
 Sicyos, histology of fruit and seed 296
 Simroth's "Pendulationstheorie" 74
 Sincoraea, Ule on 473
 Sirrine, F. A., work of 343
 Smith's "Guide to Sowerby's models of British Fungi" 161; "Synopsis of British Basidiomycetes" 160
 Smith, John Donnell 253
 Soils, effect of bog toxins upon 389; extracts, oxidation in 371; and vegetation, relation of on sandy shores 85
 Solanaceae, Winkler on graft hybrids 84, 250
 Solutions, Osterhout on balanced 148, 344
 Somali land plants, Mattei on 163
 South American plants, Urban on 162
 Spanish plants, Sennen on 164
 Sperlich, A., work of 340
 Spermatogenesis in Dioon edule 215
 Sphaerocarpus, Douin on sex of 487
 Spiranthes cernua, homoeosis in 59
 Spirogyra, calospora 16; catenaformis 18; *dubia* 19; Fluri on 252; *Hantzschii* 17; *inflata* 16; *Jurgensii* 18; *longata* 18; *Lutetiana* 19; *mirabilis* 17; *orthospira* 19; periodicity in 9; quadrata 16; *varians* 18
 Squash, histology of fruit and seed, crooked-necked 279; winter 282
 Staaf, O., work of 163
 Statolith theory, Buder on 170
 Stem, anatomy of Isoetes 320
 Stephan, F., work of 161, 163, 472
 Sterility in hybrids, Tischler on 246
 Stevens, F. L. 172, 343, 409, 487
 Stewart, F. C., work of 172, 343
 Stiles, W., work of 251
 Stimuli, Fitting on formative 479; to reproduction, Freund on 342
 Stokey, Alma G. 311
 Stoklasa, J., work of 249, 486
 Storage, Shreve on transpiration and water 252
 Sumstine, D. R., work of 424
 Symplocaceae, Brand on 161
 Synchytrium, amitosis in 136
 Swiss mucors, Lendner on 419
 Swynnertonia, Moore on 161

T

Tammes, Tine, work of 341
 Tansley's "Evolution of filicinean vascular system" 336

Taxonomy 161, 472
 Temperature, and growth, Balls on 247;
 influence on vegetation 86, 95
 Thaxter's "Laboulbeniaceae" 156
 Theellung, A., work of 472
 Thomson, Robert B. 26, 345; J. Arthur,
 "Heredity" 154
 Thonner's "Die Blütenpflanzen Afrikas"
 157
 Tischler, G., work of 246
 Topography, influence on vegetation 111
 Toxins, bog 389; effect on oxidation 384
 Tracheids, of conifers, Chrysler on 172;
 in Cunninghamia 171
 Transpiration, influence on vegetation
 90; and water storage, Shreve on 252
 Trichosanthes, histology of fruit and seed
 309
 Tswett, M., work of 486
Tropaeolum, Wagner on 164
Tulbaghia, Beauverd on 472
 Tyloses, in ferns, Kirsch on 169;
 McNichol on 169; in tracheids of
 conifers 172

U

Ule, E., work of 473
 Urban, I., work of 162
Uropodium Lindenii, homoeosis in 40

V

Van Tieghem, P., work of 167
 Variability in *Oenothera* 476
 Vascular system of *Ranales* 171
 Vegetation and soil on sandy sea shores 85
Violaceae, Boissieu on 163

Vines, S. H., work of 483
 Virescence in *Oxalis*, Hus on 252
 Von Schrenk, H., work of 252
 Vries, Hugo de 1; "Naar Californie II"
 159; work of 473

W

Wagner, R., work of 164
 Wangerin, W., work of 472
 Ward's "Trees" 415
Welwitschia, Pearson on 166
 Westerdijk, Johanna 241
 West Indian plants, Britton on 162;
 U. S. plants, Greene on 473
 Wettstein's "Ergebnisse der botanischen
 Expedition nach Südbrasilien" 467
 Wiesner, J., work of 344
 Wildeman, E. de, work of 163
 Willstätter, R., work of 486
 Wilson, J. K., work of 343
 Winge, O., work of 472
 Winkler, Hans, work of 250
 Winton's Hanausek's "Microscopy of
 technical products" 416
 Wisniewski, P., work of 421
 Wissadula, Fries on 164
 Wolff, work of 472
 Worsdell, W. C., work of 171

Y

Yamanouchi, Shigéo 173

Z

Zingiberaceae, Gagnepain on 163, 472
Zygorhynchus Moelleri, Wisniewski on
 421